Serial No.: 09/872,292 Sheet 6 of 23 Replacement Sheet 9 904 602 X X P 4 = सहस्यस्य ४ ५००म । वर्णन उद्यम् । वर्णन EMP. LEGEND GAJA SCHEDULING - XYZ DIALYSIS COMPANY - DEMO DATABASE (12) - IMODELING 05/27/2001) | FIEE EDT YEN TOOIS (2PTONS 1890) IN THE PARTS IN DAILY NOTES EQUTIL 0% CPT \$000.00 HPT 00.0 SCHEFF 0% MORPH STATE OF THE PROPERTY OF 1059 809

Title: METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE

Inventor: Thompson et al. Docket No.: 40134.1USU1

ENVIRONMENT

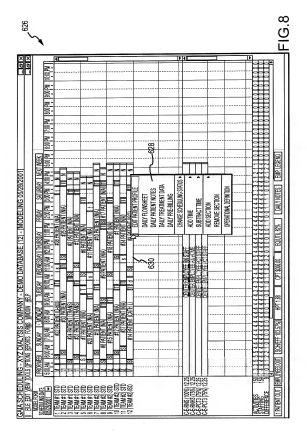
Serial No.: 09/872,292 Sheet 7 of 23 Replacement Sheet 612 604 602 X X MQ 00.01 MQ 00.8 MG 008 MG 007 MG 009 | 14 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 919 614 EMP. LEGEND GAJA SCHEDULING - XYZ DIALYSIS COMPANY - DEMO DATABASE (12) - IMODELING 05/28/2007) I FIE EDI VIEN TOOS GPTONS BEPONS FAMINIONI HEP TISI #17 PATIENT (NA) TI DAILY NOTES POPIENT (NA) ITIISII 917 PALI SI \$18 PATIENT (NA) RO RO \$19 PATIENT (NA) 624 #34 PATTENT (NA) #3 PATTENT (ISO) EQUIL 82% MONDAY I TUESDAY I WEDNESDAY | THURSDAY | CENTER EMPLOYEE RN STAFF
CENTER EMPLOYEE RN HOME
CENTER EMPLOYEE PCI STAFF
CENTER EMPLOYEE PCI STAFF CPT \$000.00 HPT 1.88 #8 PATIENT (NA) | [1] | [5] | #15 PATIENT (NA) | [1] | #12 PATIENT (NA) | #14 PATIENT (CATH U) EMPLOYEES OUT | SCHIEFF 103.57% 620 678 W 003 CE-RNS (100%) 12.25 CE-RNHS (75%) 12.25 CE-PCTS (75%) 12.25 CE-PCTS (75%) 12.25 1 (TEM#1) STD 2 (TEM#1) STD 3 (TEM#1) STD 4 (TEM#1) STD 6 (TEM#2) STD 7 (TEM#2) STD 1 SCHEDULNG DATE 1 PATENT OUT 622 610 8

Title: METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE

Inventor: Thompson et al. Docket No.: 40134.1USUI

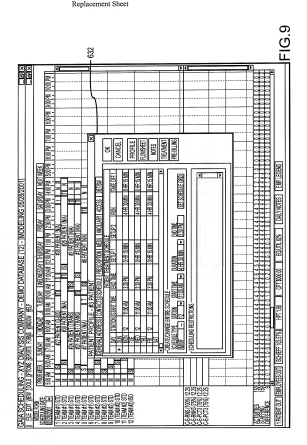
ENVIRONMENT

Inventor: Thompson et al. Docket No.: 40194 IUSUI THE METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE ENVIRONMENT STREAM OF THE STREAM OF THE



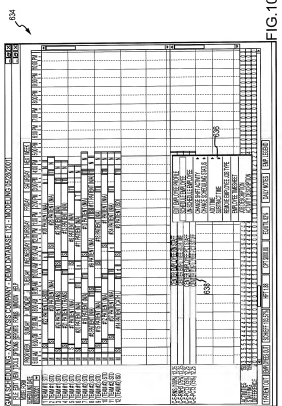
Investor: Thompson et al.

Docket No. 4401-A1USUI
Title: METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE
ENVIRONMENT.
Seria No. 59872,292
Shet 9 of 23



Investip: Thompson et al.

Docket No. 4014.UISUI
Title: METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE
ENVIRONMENT
Seria No.: 09872,392
Steet 10 et 23
Replacement Sheet



Sheet 11 of 23 Replacement Sheet 640 × × Md 00:6 XU-SSS 흹냚 MODIA MODIA PW 300 PW 400 PW 500 PW 1 LEGEND ENP GAIA SCHEDULING -XYZ DIALYSIS COMPANY - DEMO DATABASE (12) - IMODELING 05/28/2001] | FIE EDI YIEW TOOIS (PTONS (PPORTS FORMS YMDOW HEP DAILY NOTES FRIDAY EQUTIL 82% RAMEE IST PHASE RAMEE 200 PHASE CPT \$000.00 HPT 188 THE STANDAY I TO THE ST SCHEFF 120.41% EMPLOYEES OUT 2222 1008 (AM 1) (AM CERNS (100%) CERNITA (15%) CEPCT3 (15%) CEPCT3 (15%) 1 PATIENT OUT

Title: METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE

Inventor: Thompson et al. Docket No.: 40134.1USU1

ENVIRONMENT Serial No.: 09/872,292

Replacement Sheet 642 × × Md 0000 K SOTO ş PREF STAR SCOAN SCOAN SCOAN EMP. LEGEND GAIA SCHEDULING - XYZ DIALYSIS COMPANY - DEMO DATABASE (12) - [MODELING 05/28/2001] DALLYNOTES EQUTIL 82% CPTS FIRST NAVE MARY REPORTS FORMS SCHEFF TOOLS OPTIONS MITTEL TON SPECIAL SOLD SPECIAL 5 PATENT (

Title: METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE

Inventor: Thompson et al. Docket No.: 40134.1USU1

ENVIRONMENT Serial No.: 09/872,292 Sheet 12 of 23 Inventor: Thompson et al.

Decken No.: 4013-41/USU 1
Title: METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE
SWIKDOMMENT.
Serial No.: 09/872,292
Sheet 13 0723

Replacement Sheet

× × AQUIE STAFF ON CALL (WA ACAITEDE CERMICES (MA MENTER THAN GIVE CHATER STAFF ON CALL (MA CHATER STAFF ON CALL (MA DRECT PATIENT CARE (TAS COMTINUE DELOCATION (MA TASET NEED CARE (TASET ON CALL (MA DAVIZER REES (MA DAVIZER REES (MA DRAFT REES (MA) 10:00 PM 00000 ACT CALL
ACT HOS
ADM DUTY
ADM DUTY
CHART
CTR CALL
DOP
ED
ED
EN
ES
SUPPLY
TRANER M-00/ Md 00'9 0500-17:18 A 05:00-17:18 B 05: PROPRETE SLOW I LAND THE INTERPRETATION THE REPORT STATES IN THE INTERPRETATION TO THE INTERPRETATION TO THE INTERPRETATION THE ENG. GGIA SCHEDULING - XYZ DIALYSIS COMPANY - DEMO DATABASE (12) - IMODELING OS/28/2001] | EIE EDTI YEW TOOIS GPTONS EFFORTS FORMS YMDOW HEP TISI #17 PATENT NAJIT CHANGE SHIFT ACTIVITY CHANGE SCHEDULNG STATUS REMOVE EMPLOYEE JOB TYPE DAILY NOTES EDIT EMPLOYEE PROFILE SCHEDULE EMPLOYEE UN-SCHEDULE EMPLOYEE EMPLOYEE TIMESHEE # PAIENT NA. #3 PATENT NA. AD TINE SUBTRACT TINE NT (N/A) #10 PATIENT N/A) EQUTIL 82% #18 PATIENT () 11 PATIENT CENTER EMPLOYEE RN STAFF
CENTER EMPLOYEE RN HOME
CENTER EMPLOYEE PCT STAFF
CENTER EMPLOYEE PCT STAFF #9 PATIENT (N/A) CPT \$ 88 높 SCHEFF 1 CE-RNS (100%) 1225 CE-RNH3 (15%) 1225 CE-PCT3 (15%) 1225 CE-PCT3 (15%) 1225 1 (TEAM #1) STD 2 (TEAM #1) STD 4 (TEAM #1) STD 5 (TEAM #1) STD 6 (TEAM #2) STD 9 (TEAM #2) STD 10 (TEAM #2) STD 10 (TEAM #2) STD 10 (TEAM #2) STD 11 (TEAM #2) STD 12 (TEAM #2) STD NOTEL FORM
SOHEDULING DATE
DS78/2001 PATENT OUT Inventor: Thompson et al.

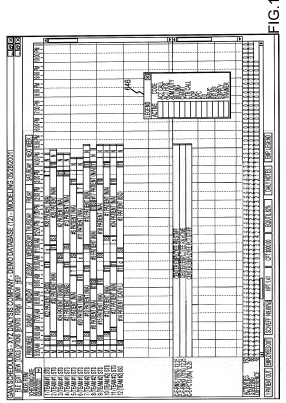
Docket Nov. 40194.1USUI

THE METIFOO AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE

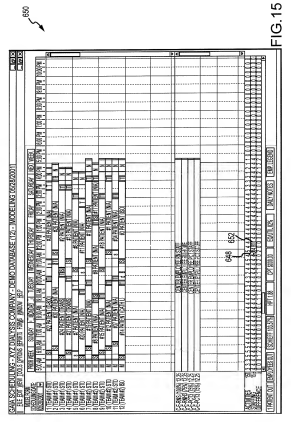
Serial No. 109872.292

Serial No. 109872.292

Replacement Sheet



Inventor: Thompson et al.
Docker Nos. 40/14.UISUI
Title: METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE
ENVIRONMENT.
Serial Nos. 69/872,292
Skeet 15 of 23



Inventor: Thompson et al.

Docken Nos: 4013-41/USU1

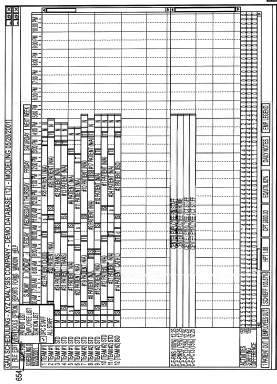
Title: METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE
ENVIRONMENT.

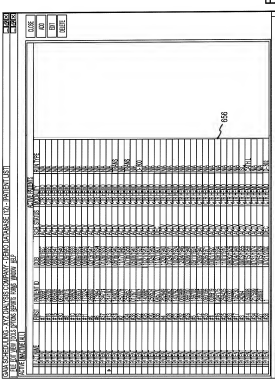
Serial Nos: 09872,392

Sheet 16 of 23

Replacement Sheet

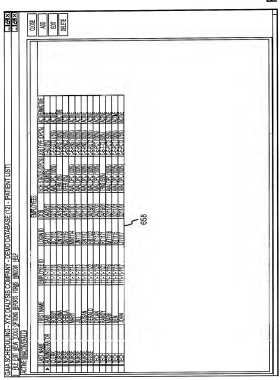
FIG.16





Serial No.: 09/872,292 Sheet 18 of 23 Replacement Sheet

FIG.18



Invator: Thompson et al.
Declaration: 4014-1105U

Declaration: 4014-1105U

Declaration: 4014-1105U

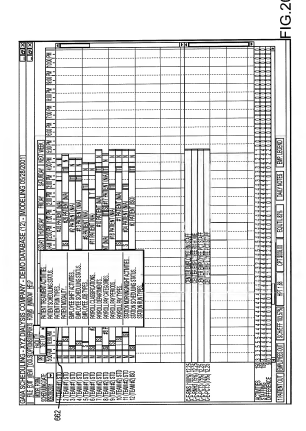
Declaration: AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE
ENVIRONMENT:
Serial No.: 09872.292

Sheet 19 of 23

Replacement Sheet

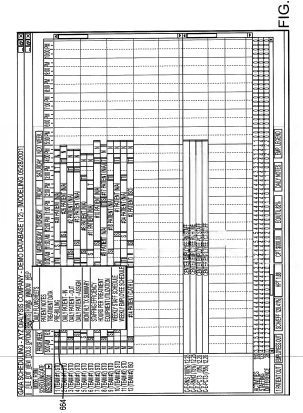
								_
XII	4				4	10	1	_
× E							999	4
71	<u></u>	ļ						1
٦	M- -						0	1
- 1								
- 1	N- 1006	·				+	1	
-	<u> </u>			1 1			9	1
-								1
-	8- 8-	ļ				+		1
- 1	泛-			1 1			dep	1
-								1
- 1	M- 007-	. 				+	1000	1
	2-						9	1
- 1								1
	S	·}				+	1000	
_	M- 003-							
				1 1		1 1		
一川英	S	·				1	1000	盃
NEXTWEEK	Md 0005	┸┸						EMP. LEGEND
1122		Z Z	z z z				24	<u>a</u> :
	430 PW				1		1-10-1	回
ll≽	₹. □	ZZEE			1111			
SATURDAY	28 -	S	7 🗆	1 1		1 1	M40	DAILY NOTES
115	A COS				1	1	100	ಠ
112		NT (N/A) SI #17 PATEN		-				£
- 11	Z00 PW		3			1	12	
ll≩	8 8		S 0		1	1	77.0	
FRIDAY	Z 3 3 3 3		38E					\vdash
	IT I WG (151) WA (151) WA (151) WG (151	FOR THE STATE OF T	PATIENT (NA)	1 1		1 1	13 4	26
	8 P 8 T P			1	1	1	440	18
WEDNESDAY THURSDAY	PM 1:00 PM #26 PATENT OF #13 PATENT OF		#34 PATIENT #3 PATIEN					EQUTIL 82%
18	E-13 CE		3 T		J I I I I I I I I I I I I I I I I I I I	.l	1-1-4-	lā.
一層	8		1		出地世世		1140	1
IJ≅	S .				E SIS	_	100	\Box
(á)			역∽ [-ll			177	8
뽛	8- JE 9		<u>∞</u>		田田田田田	1 1	242	18
回回		S S S				_	144	CPT \$000.00
		~ FEE					4	ြေ
∥≽							770	Ш
TUESDAY		HELL	4	1	CENTER BIT O'THE RN STAFF CENTER BY O'THE RN II HE CENTER BY O'THE	1	len	
訨	8: E	-			BBBB		1440	
비는	[유-] [토] [Ø⊨					99	FF 1.88
≅Π		S-	322 E		1		440	
≨I I		#19 PATIENT (N/A ENT (N/A) PATIENT (N/A)	27 PATIENT (WA PATIENT (CATH II				1000	
	[발발[발]					1 1		╙
3	등등등급		7년일	_	1		19190	
≶	空号 英渕		2				440	ľ
2			#12 PATIENT (NA #37 PATIENT (CATH			1	440	1
5	REPRESIT DALLY PATIENT SCHEDULE REVIEW DAILY SCHEDULING NOTES RECADO EURP PRIOR WEEK SAME DAY RELOAD EURP PRIOR WEEK AULL DAYS	L FORM #19 PATIENT (NA #15 PATIENT (NA	1 1"		1111		1440	SCHEFF 103.57%
	[[품질[운동]]	준데니때 [4	+	144	宫
양병	린글 불 등 등		24			1		
છ્રા		\$\$ 	- I	+	1111		100	5
PRINT SCREEN	REPREST DALLY RESET DALLY REVIEW DALLY RELOAD EMP				4		440	18
31E)	민준 연 교 교	공회[목본론	2 2			1 1		ᆀᇎ
PRINT SCREEN	1	OVERLAP WARNING UNIOCK MODEL FORM M SI #8 PATT			88888		5000	EMPLOYEES OUT
= 17			200		2222		4147	圖
ن ال€		eeeee	2 2 2 3 3 3 3		2222		1	=
122	LI ESSE	2222	<u> </u>		388E		K2. 5	131
MORE CON VIEW	EN EN EN	STEAM #1 STE	10 (1EAM #2) STD 11 (TEAM #2) ISO 12 (TEAM #2) ISO		SEC		馬製	PATENTOUT
4 B	2 - EAM #	(西西西西西	2000		CE-RNS (100%) 12.25 CE-RCT3 (15%) 12.25 CE-RCT3 (15%) 12.25 CE-RCT3 (15%) 12.25		ACTIVITIES STAFFING DIFFERENCE	凒

Inventor: Thompson et al.
Docket No.: 44014.IUSU1
Title: METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE
ENVIRONMENT.
Serial No.: 09872.792
Shet 200 f 23

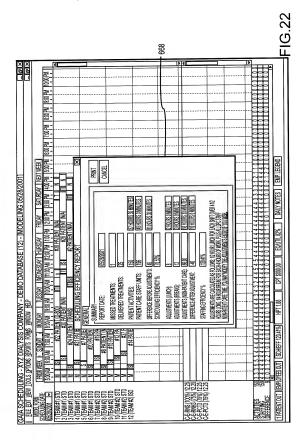


Inventor: Thompsion et al. Docket No.: 4013-1,USU1 Title: METHOD AND SYSTEM FOR SCHEDULING EMPLOYEES IN A PATIENT CARE ENVIRONMENT SCHIS No.: 90877.292

Sheet 21 of 23 Replacement Sheet



Investor: Thempsone at al.
Docket Nex: 4014-11/35USU m FOR SCHEDULING EMPLOYEES IN A PATIENT CARE
BEVILDOMATICS.
SENTENDOMATICS.
SHEET 2017-202
Sheet 2017-2



Inventor: Thompson et al. Docket Nov. 40134.1USU1 Dock

	HOURS PER TREATMENT REPORT	×
	GENERALI	
	REPORT DATE: (85282091) TOTAL TREATMENTS: (25 PATIENT CARE HORRS WORKED: (29.38 PATIENT CARE HPT: (118	PRINT
670 —	ADMINISTRATIVE HOURS WORKED: 1733 ADMINISTRATIVE HPT: 0,71 TOTAL HPT: 158 ADMINISTRATIVE HPT: 158 ADMINISTRATIVE HPT: 1748 ADMINISTRATIVE HPT: 1748 ADMINISTRATIVE HOURS WORKED ARE CALCULATED AS FOLLOWS: 12 HOURS LINKS: SHIFT ORES: 4 THROUGH CORE.	

FIG.23